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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 1237.P004PCT/CKM	FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416).							
International Application No.	International Filing Da (day/month/year)	ate	Priority Date (day/month/year)						
PCT/SG03/00078	11 April 2003		16 December 2002						
International Patent Classification (IPC) or national classification and IPC									
Int. Cl. ⁷ E06B 3/74, E04C 2/36									
Applicant MALAYSIA WOODWORKIN	NG (PTE) LTD et al								
1. This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36.									
2. This REPORT consists of a total of	3 sheets, including this	s cover sheet.							
This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).									
These annexes consist of a to	tal of 3 sheet(s).								
3. This report contains indications rel	ating to the following item	ns:							
I X Basis of the report									
II Priority									
III Non-establishment o	of opinion with regard to n	ovelty, inventive step	and industrial applicability						
IV Lack of unity of inve									
V X Reasoned statement citations and explan	Linear transfer inventive etch or industrial applicability								
VI Certain documents of	Certain documents cited								
VII Certain defects in th	Certain defects in the international application								
VIII Certain observations	VIII Certain observations on the international application								
Date of submission of the demand		Date of completion	of the report						
4 July 2003		21 November 20							
Name and mailing address of the IPEA/AU		Authorized Officer							
AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUS E-mail address: pct@ipaustralia.gov.au Facsimile No. (02) 6285 3929		A. SEN Telephone No. (0)	2) 6283 2158						

	Basis of the report					
. Wit	With regard to the elements of the international application:*					
	the international application as originally filed.					
x	the description,	pages 1-8, as originally filed,				
	_	pages, filed with the demand,				
		pages, received on with the letter of				
X	the claims,	pages , as originally filed,				
		pages, as amended under Article 19,				
	_	pages, filed with the demand,				
		pages 9-11, received on 12 November 2003 with the letter of 12 November 2003				
X	the drawings,	pages 1/4-4/4, as originally filed,				
		pages, filed with the demand,				
<u>_</u>	T the coguence lie	pages, received on with the letter of sting part of the description:				
L	the sequence is	pages, as originally filed				
	•	pages , filed with the demand				
		pages, received on with the letter of				
	2. With regard to the language, all the elements marked above were available or furnished to this Authority in the language in which the international application was filed, unless otherwise indicated under this item. These elements were available or furnished to this Authority in the following language which is: the language of a translation furnished for the purposes of international search (under Rule 23.1(b)).					
ŗ		f publication of the international application (under Rule 48.3(b)).				
	the language of the translation furnished for the purposes of international preliminary examination (under Rules 55.2 and/or 55.3).					
3. V	Vith regard to any n	ucleotide and/or amino acid sequence disclosed in the international application, the international ination was carried out on the basis of the sequence listing:				
Γ	contained in the	ne international application in written form.				
. [filed together	with the international application in computer readable form.				
Ī		sequently to this Authority in written form.				
	furnished subsequently to this Authority in computer readable form.					
	The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the					
	The statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished					
4.	The amendm	ents have resulted in the cancellation of:				
	the c	lescription, pages				
	the	claims, Nos.				
	the	drawings, sheets/fig.				
5.	go beyond th	as been established as if (some of) the amendments had not been made, since they have been considered to e disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**				
*	this report as "ori	s which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in ginally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17).				
**	Any replacement	sheet containing such amendments must be referred to under item 1 and annexed to this report				

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

and explanations supporting such statement					
Statement					
Novelty (N)	Claims 1	1-17	YES		
• • • • • • • • • • • • • • • • • • • •	Claims		NO		
	Claims 1	1-17	YES		
	Claims		NO		
••	Claims	1-17	YES		
	Claims		NO		
	ent Novelty (N) Inventive step (IS)	Novelty (N) Claims Claims Inventive step (IS) Claims Claims Claims Claims Claims	Novelty (N) Claims Inventive step (IS) Claims 1-17 Claims Industrial applicability (IA) Claims 1-17		

2. Citations and explanations (Rule 70.7)

Claims 1-17 meet the criteria set forth in PCT Article 33(2)-(4) for novelty, inventive step and industrial applicability. The prior art published before the priority date does not disclose a hollow door or its method of making wherein at least one panel rib is joined from modular components, with the modular component(s) comprising engagement members, complementary engagement members and connecting means, and wherein the modular components are rendered from scrap wood material.



CLAIMS

- A method of fabricating hollow doors of wood material with at least one panel rib joined from modular components rendered from scrap wood material, said modular components comprising engagement members, complementary engagement members and connecting means.
- 2. A method in accordance to Claim 1, said joining of said panel rib's said engagement members and said complementary engagement members do not require adhesive due to complementary structures of said engagement members and said complementary engagement members.
- A method in accordance to Claim 1, said method further comprises
 joining modular components of inadequate individual dimensions to
 form a panel rib, such that panel ribs of adequate dimensions may
 be fabricated.
- 4. The method according to Claim 1, wherein said engagement members and said complementary engagement members comprise notched components that can be joined one to another.
- A method in accordance to Claim 1, said method further comprises assembling a latticework comprising panel ribs formed from modular components, and other components formed from nonscrap wood material.
- A method in accordance to Claim 5, said method of assembling said latticework may be performed within a frame for a hollow door.
- 7. A method in accordance to Claim 5, said method of assembling said latticework may be performed before placing said latticework into a frame for a hollow door.



- A method in accordance to Claim 5, said method of assembling said latticework permit latticeworks of different configurations to be readily formed.
- 9. A hollow door of wood material with at least one panel rib joined from modular components rendered from scrap wood material, said modular components comprising engagement members, complementary engagement members and connecting means.
- 10. A hollow door in accordance to Claim 9, said joining of said panel rib's said engagement members and said complementary engagement members do not require adhesive due to complementary structures of said engagement members and said complementary engagement members.
- 11. A hollow door in accordance to Claim 9, said panel rib further comprises modular components of inadequate individual dimensions to form said panel rib, wherein joining of said modular components allow panel ribs of adequate dimensions to be fabricated.
- 12. A hollow door in accordance to Claim 9, said engagement members and said complementary engagement members comprise notched components that can be joined one to another.
- 13. A hollow door in accordance to Claim 9, said connecting means comprise fasteners.
- 14. A hollow door in accordance to Claim 9, said hollow door further comprises a latticework of panel ribs formed from modular components, and other components formed from non-scrap wood material.
- 15. A hollow door in accordance to Claim 14, said latticework may be assembled within a frame for a hollow door.

- 16. A hollow door in accordance to Claim 14, said latticework may be pre-assembled before placing said latticework into a frame for a hollow door.
- 17. A hollow door in accordance to Claim 14, said method of assembling said latticework permit latticeworks of different configurations to be readily formed.